

ABSTRACT OF THE DISCLOSURE

A waterproof seal feeding machine is provided to feed waterproof cylindrical seals to a fitting position on an axis of an electric wire to fit the seals onto outer peripheries of end portions of the electric wire. The waterproof seal feeding machine includes holders that open and close at the fitting position. The waterproof seal feeding machine further includes a seal cavity that receives the seal at the fitting position when the holders are closed. A passage forming member forms a feeding passage to feed the seal into the seal cavity with a posture to receive the electric wire. A lock brings the seal to a locked state in cooperation with the holders and releases the locked state after insertion of the electric wire.